

**Lista norweskich firm do spotkań b2b
30.10.2019 r. Warszawa**

| L.P. | NAZWA FIRMY (Welfare) | OPIS | STRONA WWW |
|------|--------------------------|---|---|
| 1. | ABLY MEDICAL | <p>Ably Medical AS is a Norwegian preventive healthcare company. A privately-owned company with head offices in Norway (Oslo and Aalesund), and branch offices Toronto (CAN) and Munich (GER).</p> <p>The company was founded in 2015, and currently has 19 employees. The first product developed by Ably is the Ably bed, a smart patient bed with machine learning capabilities that will reduce nurse burden, pressure injuries and falls, all the while mobilizing the patient. Predictive analysis of the patient is made possible through non-intrusive sensors that measure heart rate, respiration, movement, weight, temperature changes and blood pressure. The hospital bed, traditionally seen as something that inhibits mobility, has been redefined with the Ably bed, the design of which has been inspired by the human spine.</p> <p>We are interested in companies developing electronics (such as, but not limited to PCB, PSU, Sensor technology etc) and/or medical graded displays.</p> | https://ablymed.com |
| 2. | iNANOD AS | <p>iNANOD AS is an early-stage company growing through pull mechanism from the Oslo Cancer Cluster Incubator. iNANOD utilizes nanotechnology to improve drug delivery within oncology. It has the ambition to deliver the payload drug in a targeted and faster way which in turn decreases the side-effects and number of chemo-cycles. It has a collaborative research strategy</p> | https://www.inanod.com/ |

| | | | |
|--|--|---|--|
| | | <p>to buy research and development services from partners with existing infrastructure.</p> <p>iNANOD is currently pursuing CMC and toxicological research for the various surface-engineered nanoformulations with respect to ovarian cancer and looking for investments to carry out more research on potential chemo-Immuno anticancer platform technology for drug delivery.</p> <p>We can cooperate with any pharma company or any research institute eligible for contributions or ready for a potential licencing <i>in-out</i> agreement in or after any clinical or pre-clinical stages.</p> | |
|--|--|---|--|



| L.P. | NAZWA FIRMY (technologie zielone) | OPIS | STRONA WWW |
|------|--------------------------------------|---|---|
| 1. | AIWELL | <p>Aiwell Water creates solutions for excess storm water that causes flooding in the streets. We are working together with universities in Norway and Canada to develop systems using siphonic drainage in the streets to solve the flooding problems. We have already developed a water storage system for roof tops that also helps during flooding situations. Furthermore, Aiwell has energy efficient systems for removing ice problems on roofs, roads and pathways.</p> <p>We want to collaborate with Polish companies that put linings inside of pipes and also companies that use steered drilling.</p> | https://www.aiwellwater.no/ |

| | | | |
|----|----------------------|--|---|
| | | <p>Construction companies that install flat roofs will be interested in our award-winning roofwells.</p> <p>We are also interested in helping cities figure out how to solve storm water drainage problems because we can custom tailor a solution to fit most particular needs.</p> | |
| 2. | ANTEC BIOGAS | <p>Antec Biogas is behind the developed a new type of bioreactor. The Antec principle consists of Plug Flow + Biofilm. The solution is flexible, space efficient and scalable, we can connect one or more bioreactor according to the customers' needs. It takes up to 15 % solids and can take out over 95% of Methane potential in 7-10 days. It uses various combinations of substrate such as all types of animal manure, household waste, food industry waste and fish industry waste. We can deliver both complete Biogas Plants and individual bioreactors for small - medium scale plants. Antec Biogas are winners of Bioenergy Innovation Award 2016 and is patented in Europe.</p> <p>Antec Biogas is looking for partners and customers in the Polish market. In addition, it may be of interest to find a partner for the production of our glass fiber biogas reactor.</p> | https://www.antecbiogas.com/ |
| 3. | CARBON LIMITS | <p>Carbon Limits is a consultancy specializing in climate change. We work with public authorities, private companies, finance institutions and non-governmental organizations to reduce emissions of greenhouse gases primarily from energy, transport, agriculture and waste sectors.</p> <p>Our team supports clients in the identification, development and financing of projects that mitigate climate change and generate economic value, in addition to providing advice in the design and implementation of climate and energy policies and regulations.</p> | https://www.carbonlimits.no/ |

| | | | |
|----|------------------------------|---|---|
| | | <p>Potential partners to develop projects related to:</p> <ul style="list-style-type: none"> • Biogas production, transport and use • Methane emissions from oil and gas sector • Carbon Capture and Storage (CCS) • Waste management | |
| 4. | CRUSHER | <p>Green roads management by recycling the old roads into new roads without transportation of materials.</p> <p>Co-operation with companies and road authorities in Poland.</p> | http://crusher.no/ |
| 5. | Green Business Norway | <p>Green Business Norway is a member-based organization for the Norwegian Cleantech Industry. Member companies operates in the field of energy efficiency and smart grid, circular economy based waste management and renewable energy, especially related to wind, solar and biomass. The member companies range from start-ups to listed companies. Green Business Norway also operates and accelerator program for start-ups with active involvement in innovation development, technology piloting and corporate development.</p> <p>Green Business Norway holds comprehensive inhouse expertise in renewable energy, material science and various engineering disciplines related to recycling, energy system design, electromobility and additive manufacturing.</p> <ol style="list-style-type: none"> 1. GBN as an organisation can be a partner related to best practices in Renewable Energy and Circular Economy. | http://en.greenbusiness.no/ |

| | | | |
|----|---|--|---|
| | | 2. Match-maker between Polish project promoters and relevant Norwegian partners that give the project promoters an innovative and competitive edge. | |
| 6. | International Development Norway | <p>International Development Norway is a spin-out of SINTEF Foundation, the largest contract research institute in Scandinavia. We provide consulting and management services to projects that require international cooperation. Through a global network of experts, we facilitate knowledge exchange and project cooperation, focusing on Circular Economy, Green Energy, Entrepreneurship, Education & Social Inclusion, Manufacturing, SMEs, ICT, and Innovation.</p> <p>We work with different experts from around the globe and source them according to the needs of each project. Along with our core team, we aid through the whole project lifecycle, from the early steps of the application process to management, expert tasks and reporting. We executed more than 25 EEA/Norway Grant partnership projects since 2010, focusing on Green Industry Innovation, Energy efficiency and waste management.</p> <p>We can be a long-term partner in innovation and business development, and provide relevant knowledge and experiences from Norway related to green manufacturing (processes) and green products.</p> | https://id-norway.com/ |
| 7. | InErgeo AS | <p>Consulting services within:</p> <ul style="list-style-type: none"> -Environmental management system -Waste management -Green growth projects -Circular economy | http://inergeo.com/ |

| | | | |
|----|---------------------------|--|---|
| | | <p>-Implementation of LEAN management</p> <p>Experience in working with Norwegian Grants projects: waste management and LEAN in Romania.</p> <p>Working with plastic recycling and hazardous waste in Norway and Romania.</p> <p>Working as a consultant, implementing environmental projects, business development within green industry ,lean projects and waste management.</p> | |
| 8. | Luminator AS | <p>Sales of professional lighting solutions based on imported products (for example, from Poland).</p> <p>The company has developed a completely new lighting solution together with the company Imperial in Poland. We have started this work as partners and exchanged expertise (both technically and with regard to the desired effects). It will be necessary to invest in infrastructure to produce this, and it is interesting to find subcontractors of components such as optics.</p> <p>The company has developed a completely new lighting solution together with the company Imperial in Poland. We have started this work as partners and exchanged expertise (both technically and with regard to the desired effects). It will be necessary to invest in infrastructure to produce this, and it is interesting to find subcontractors of components such as optics.</p> | https://www.luminator.no/ |
| 9. | Skyhøyt live scene | <p>https://vimeo.com/292772477</p> <p>https://drive.google.com/file/d/1KeLfd1ZlthgLdzi-PuKzRpUq0Wrk3LUk/view</p> <p>Skyhøyt Live scene is an award-winning culture- and technical organization who develop new high technical solutions. A sport arena with your own green power supply?</p> | http://skyh.no/ |

| | | | |
|--|--|---|--|
| | | <p>We construct the smartest and coolest sports- and music arenas of its kind. Our premade sandwich model can easily be preplanned, engineered, constructed after customer's needs, packed and transported worldwide. Fast to build, a universal design for people with extra needs, competitive prize with brand new technological solutions.</p> <p>The construction is built in accordance with Nordic technical specifications and Norwegian requirements for sound quality with high music pace. A fully automatic ticket- and entrants' system, replaced the ordinary floor with tempered glass with led light markings, walls, roof can have integrated photovoltaics, regulated windows for natural light, and to save cleaning micro sensors detect wear and tear. By opening one wall, the stage can be used for outdoor concerts and entertainment. The sound goes into the steel- and glass construction and gives a unique sense, special for people with hearing needs. Concerts, sports, conferences or meetings, the multifunction of the building opens for a 24/7 common use.</p> <p>Our goal is to increase quality, experience, multifunctional use, quick changeover, new and smart technical solutions that consider all needs. Lower start costs for concerts, arrangement, sport clubs, tournament, artist, bands, opens for smaller communities and clubs to for a variety of options.</p> <p>By challenging our partners, we help, test and develop solutions after the need and best possible solutions in multifunction buildings with focus on sport and entertainment.</p> <p>Are you the first to build your green and self-sustained sports- and culture arena?</p> | |
|--|--|---|--|

| | | | |
|-----|-----------------------|---|---|
| 10. | TOMRA Sorting | We offer sensor-based separators for sorting different waste, metal and other material streams. | https://www.tomra.com/en/sorting/recycling |
| 11. | Vista Analysis | <p>Vista Analysis is a social-science consultancy with its main emphasis on economic research, policy analysis and advice, and evaluations. We have extensive experience in fields like environmental economics energy, climate change and climate adaption.</p> <p>Vista Analysis participated in the Norway Grants program before. The project aimed to build the skills and capacity of public administration employees helping them to deal with climate change adaptation. As part of the project, training workshops were held for about 500 people from each of Poland's 16 provinces. The project resulted in several reports.</p> <p>Vista Analysis would like to cooperate with Polish companies in all manners that are relevant for the Norway Grants programme. That includes writing reports, hosting workshops and foreign visits, and performing training seminars.</p> | https://vista-analyse.no/en/ |